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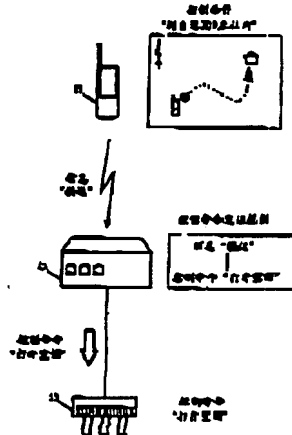
阪本清美 滨田浩行

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[54] 发明名称 移动物体终端、自动遥控系统以及自动遥控方法

[57] 摘要

本发明的移动物体终端31检测出移动物体终端的位置及速度、方向并且根据检测出的位置及速度、方向判定控制条件。移动物体终端31根据判定结果，将满足条件的控制条件所对应的信息发送给控制终端33。控制终端33根据接收到的信息判定信息条件。控制终端33按其判定结果，将满足条件的信息条件所对应的控制命令发送给对应的控制对象设备34。控制对象设备34执行接收到的控制命令。



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MOBILE TERMINAL, AND AUTOMATIC REMOTE CONTROL SYSTEM AND AUTOMATIC REMOTE CONTROL METHOD

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Applicant: MATSUSHITA ELECTRIC IND CO LTD

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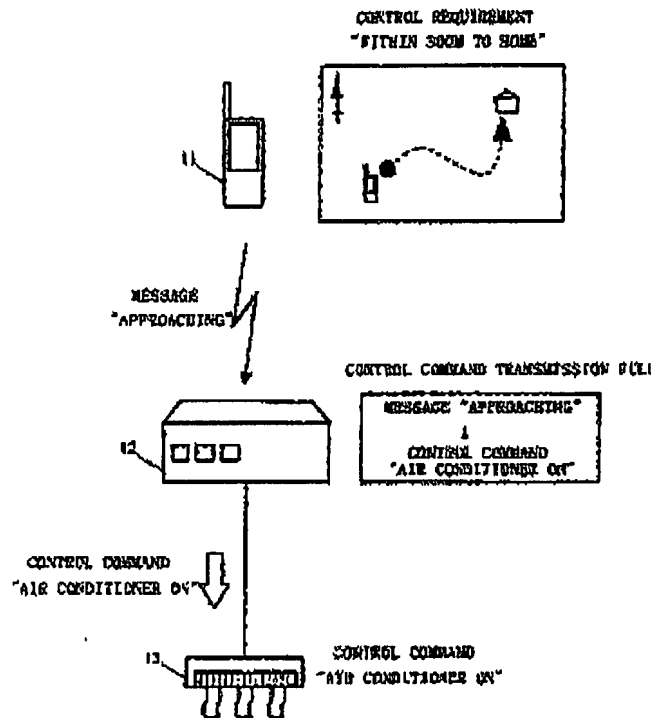
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CN1254133C (C)[Report a data error here](#)**Abstract of JP2002186053**

PROBLEM TO BE SOLVED: To provide a mobile system that can automatically control a mobile terminal without the need for an operation of a user depending on a position, a speed and a direction of a mobile terminal and to provide the mobile terminal. **SOLUTION:** The mobile terminal 1 detects a position, a speed and a direction of itself to discriminate a control condition on the basis of the detected position, speed and direction. The mobile terminal 1 transmits a message corresponding to the control condition satisfying the discrimination result to a control terminal 2. The control terminal 2 discriminates a message condition on the basis of the received message. The control terminal 2 transmits a control command corresponding to the message condition satisfying the discrimination result to a corresponding control object device 3. The control object device 3 executes the control command according to the received control command.

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